

comprises a user body part contacting said input device, and said moving and executing is performed without substantial repositioning of a finger of a user.

C2 Sub D1 36. (Amended) A portable communication apparatus having a display section and a key operation section on one side of a housing, the key operation section comprising:

a first key section including a movement key pad which is used to move a highlighted portion indicating one of a plurality of information items displayed in the display section, and an execution key used to executed a highlighted information item; and

a second key section including a ten key pad, wherein the first key section and the second key section are adjacent to each other on the one side,

wherein the movement key pad and the execution key are disposed within an area of the first key operation section immediately below the display section,

wherein the display section displays a plurality of information items in a plurality of rows and columns, and

wherein the movement key pad allows four-way movement among a group of information items on a column in which the highlighted portion exists to be scrolled, and said movement key pad and said execution key are operated without requiring a user to substantially reposition a user body part that contacts said first key section.

C3 Sub E3 43. (Amended) A method for selecting one of a plurality of information items, which is displayed in a plurality of row and columns on a display section of a portable communication apparatus, the method comprising:

E3
cancel
moving a highlighted portion to a desired information item of the plurality of information items displayed in the display section by operating a movement key that is configured to move said highlighted portion in four directions, wherein only a group of information items on a column in which the highlighted portion exists is allowed to be scrolled as necessary; and

executing the desired information item on the highlighted portion by operating an execution key, wherein said moving and executing is performed without substantial repositioning of a user body part that contacts said movement key and said execution key.

Please add the following new claims:

C4
--45. (New) The method of claim 24, wherein said first user interface is a display and said second user interface transmits sound waves.--

--46. (New) The method of claim 24, wherein said movement and execution are performed without removing said body part from said input device.--

Sub
D2
--47. (New) The method of claim 36, wherein said movement key pad and said execution key are operated without removing said body part from said first key section.--

--48. (New) The method of claim 43, wherein said moving and said executing are performed without removing said body part from said movement key and said execution key, respectively.--
